

SPECIFICATION

Rewrite the last paragraph on page 12 (lines 23-26) as follows :

As shown, for example, in Figures 1 and 3, the fuel cartridge 10 consists of a front wall 13, a back wall 18, sidewalls 11 and 14, front and back vapor restrictors 15a, left and right vapor restrictors 15b together forming a flat top wall, imperforate except for an elongate, rectangular, vapor exit aperture 16, and a rigid lid 17. When the rigid lid is removed - a the vapor exit aperture 16 is created uncovered which exposes the fuel 16a to ambient oxygen. It is apparent that the top wall is rigidly joined to the front, back, left and right walls so that the vapor exit aperture is of predetermined constant size.